MOD. ACTIVA 5 15kg





TECHNICAL FEATURES

Model	Perfor (+90°C/+3°C)	(+90°C/-18°C)	Capacity in Trays	Standard Tension	Power Consumption	Refrigerant
MXT5.15	15 kg	9 kg	5 GN 1/1 5 EN 60x40*	230V / 1Ph 50Hz	1,0 kW 5,5 A	R404A 0,550 kg

^{*} The pastry version is available for EN60x40 shelves only (code: MXT5.15P).

CONSTRUCTIVE FEATURES

CONSTRUC	TIVE FEATURES			
S	STRUCTURE IN STAINLESS STEEL AISI 304 18/10 – EXTERNAL: SCOTCH BRITE, INTERIOR: MIRROR FINISHING	ROUNDED INNER AND OUTER ANGLES CLEANING AND SPACE UNDER THE EVAPORATOR FOR A PERFECT AND EASY CLEANING		
	CERTIFIED ITALIAN HIGH PERFORMANCES REFRIGERATING UNITS	OVERSIZED CONDENSERS TO ENSURE RELIABILITY		
	SPECIAL FANS SUITABLE FOR LOW TEMPERATURE	CATAPHORESIS PAINTED ANTI-CORROSION		

Structure insulation in CFC-free polyurethane DPO-0 - Door frame completely integrated in the structure itself to grant top hygiene - Self-closing door equipped with a silicone gasket resistant to low temperatures, magnetic and heated door frame - Core probe with strong silicone gum grip as standard - Lateral drain hole for condensation and water run out - The technical room of evaporator and condenser can be easily inspected through a compass opening

The appliance is supplied without trays.

The manufacturer reserves the right to carry out modifications of the product without notice. For different voltages and/or frequencies quotations on demand.

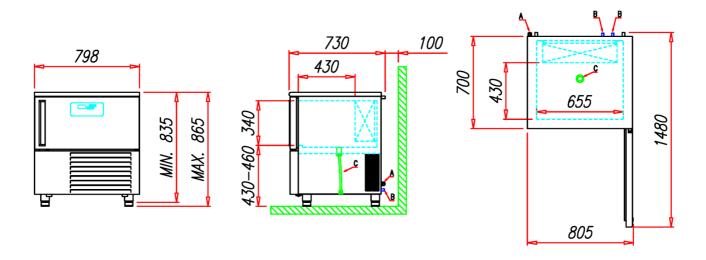
WITH SPEED REGULATION SYSTEM

EVAPORATORS





INNER AND OUTER DIMENSIONS



- A = Electrical and Water connection (when needed)
- B = Refrigeration connection
- C = Evaporator water drain pipe

TECHNICAL DATA

Model	Refrigerat *Te = -10°C	ing Power *Te = -30°C		ion kWh/kg (+90°C/-18°C)	Net Weight	Insulation Thickness	Room Conditions	Certifications
MXT5.15	1.300 W	510 W	0,12	0,42	95 kg	70 mm	+32°C 60% UR	ϵ

* Te = Expansion Temperature - Condensation Temperature = +45°C

ELECTRONIC CONTROLLER

Cycles available:

- Temperature blast chilling +3°C with core probe + conservation stage
- Time blast chilling +3°C without core probe + conservation stage
- Temperature deep freezing -18°C with core probe + conservation stage
- Time deep freezing -18°C without core probe + conservation stage
- SOFT and HARD cycles for both blast chilling +3°C or deep freezing -18°C
- Pre-cooling cycle

Special functions:

- Automatic control on core probe insertion
- Core probe temperature visualization
- Visualization of elapsed time from start, customizable by user
- Raw fish sanitation cycle
- Manual and automatic defrost



*possibilità di scelta tra uno dei due optional.

The appliance is supplied without trays.





ACCESSORIES (OPTIONAL)

Kit 4 Castors ACC 141 Left Opening Door ACC 135

Ozone Sterilizer ACC 110 Heated Core Probe ACC 509

DATA SHEET ACCORDING TO prEN 17032

	Product Refrigerating Gas			as	Program	
Model	Туре	Туре	GWP	Charge	Blast Chilling	Deep Freezing
MXT5.15	BLAST CHILL DEEP FREEZ	ER R404A	3922	0,550 kg	HARD	TIME
	Blas	t Chilling (+65°C / +1	0°C)	Deep Freezing (+65°C / -18°C)		
Model	Maximum Capacity	Energy Consumption	Time	Maximum Capacity	Energy Consumption	Time
		E	t		E	t

120 min.

Manufacturer: A.T.O. S.R.L. - Via dell'Artigianato, 24 - 31030 Castello di Godego - Treviso - Italy

STANDARD PACKAGE

MXT5.15

Dookogo		External Dimensions		3	Gross Weight	
Package	Width	Depth	Height	m	Standard	SG Version
1	890 mm	845 mm	1050 mm	0,79	115 kg	/
			-			

The appliance is supplied without trays.

The manufacturer reserves the right to carry out modifications of the product without notice. For different voltages and/or frequencies quotations on demand.

15 kg

0,12 kWh/kg

9 kg

0,42 kWh/kg

260 min.